

Day : Monday
 Date: 5/22/2006
 Time: 15:07:03


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US 20060107734 A1	20060525	Method for detecting fuel in oil of an internal combustion engine	73/118.1	702/51	Wang; Su-Chee Simon et al.
US 20060040048 A1	20060223	Continuous in-line manufacturing process for high speed coating deposition via a kinetic spray process	427/180	118/300; 427/421.1; 427/446	Han; Taeyoung et al.
US 20060016277 A1	20060126	Non-invasive magnetostrictive sensor	73/862.333		Nehl; Thomas Wolfgang et al.
US 20050214474 A1	20050929	Kinetic spray nozzle system design	427/446	118/302; 427/421.1	Han, Taeyoung et al.
US 20050161532 A1	20050728	Modified high efficiency kinetic spray nozzle	239/433	239/589; 427/446	Steenkiste, Thomas Hubert Van et al.
US 20050160834 A1	20050728	Assembly for measuring movement of and a torque applied to a shaft	73/862.333		Nehl, Thomas Wolfgang et al.
US 20050100489 A1	20050512	Method for securing ceramic structures and forming electrical connections on the same	422/186.04		Steenkiste, Thomas Hubert Van et al.
US 20050087587 A1	20050428	Method for direct application of flux to a brazing surface	228/214		Zhao, Zhibo et al.
US 20050085030 A1	20050421	Kinetically sprayed aluminum metal matrix composites for	438/202		Morelli, Donald T. et al.

		thermal management			
US 20050040260 A1	20050224	Coaxial low pressure injection method and a gas collimator for a kinetic spray nozzle	239/548	239/553.3; 239/558	Zhao, Zhibo et al.
US 20050039521 A1	20050224	Apparatus and method for determining oil change based upon oil viscosity	73/53.05	701/30	Han, Taeyoung et al.
US 20040263831 A1	20041230	Method for the detection of coatings using emissivity and reflectivity	356/237.2		Steenkiste, Thomas Hubert Van et al.
US 20040211246 A1	20041028	APPARATUS AND METHOD FOR DETERMINING OIL CHANGE BASED UPON OIL VISCOSITY	73/53.05	73/54.01	Han, Taeyoung et al.
US 20040157000 A1	20040812	Method for producing electrical contacts using selective melting and a low pressure kinetic spray process	427/446		Steenkiste, Thomas Hubert Van et al.
US 20040072008 A1	20040415	Kinetic sprayed electrical contacts on conductive substrates	428/553	427/180; 427/287; 427/427.4; 427/58; 428/209; 428/323; 428/929; 439/886	Steenkiste, Thomas Hubert Van et al.
US 20040065391	20040408	Direct application of	148/512	502/324	Smith, John R. et al.

A1		catalysts to substrates via a thermal spray process for treatment of the atmosphere			
US 20040058065 A1	20040325	Spray system with combined kinetic spray and thermal spray ability	427/180	427/422; 427/427.4; 428/411.1	Steenkiste, Thomas Hubert Van et al.
US 20040058064 A1	20040325	SPRAY SYSTEM WITH COMBINED KINETIC SPRAY AND THERMAL SPRAY ABILITY	427/180	427/422; 427/427.4	Fuller, Brian K. et al.
US 20040016793 A1	20040129	Method for direct application of flux to a brazing surface	228/204	228/261	Zhao, Zhibo et al.
US 20030207148 A1	20031106	Product and method of brazing using kinetic sprayed coatings	428/654	427/189; 427/445; 428/650; 428/658	Gillispie, Bryan A. et al.
US 20030190413 A1	20031009	Method of maintaining a non-obstructed interior opening in kinetic spray nozzles	427/201	427/427	Van Steenkiste, Thomas Hubert et al.
US 20030175559 A1	20030918	Kinetically sprayed aluminum metal matrix composites for thermal management	428/702	427/376.2; 427/427; 427/96.7; 427/96.9; 427/97.1; 428/469; 428/698; 438/761; 438/778	Morelli, Donald T. et al.
US 20030077952	20030424	Kinetic sprayed electrical	439/886	427/180; 427/58;	Steenkiste, Thomas

A1		contacts on conductive substrates		428/559; 439/887	Hubert Van et al.
US 20030039856 A1	20030227	Product and method of brazing using kinetic sprayed coatings	428/650	428/654; 428/658	Gillispie, Bryan A. et al.
US 7036489 B1	20060502	Exhaust system and methods of NOx adsorber desulfation	123/519		Wu; Ming-Cheng et al.
US 7001671 B2	20060221	Kinetic sprayed electrical contacts on conductive substrates	428/614	428/201; 428/646; 428/650; 428/674; 439/775; 439/886; 439/887	Van Steenkiste; Thomas Hubert et al.
US 6949300 B2	20050927	Product and method of brazing using kinetic sprayed coatings	428/654	148/516; 427/180; 427/189; 427/191; 427/192; 427/201; 427/202; 427/203; 427/205; 427/310; 427/406; 428/546; 428/548; 428/553; 428/557; 428/615; 428/636; 428/650; 428/658; 428/937; 428/940	Gillispie; Bryan A. et al.
US 6924249 B2	20050802	Direct application of catalysts to substrates via a thermal spray process for	502/335	427/446; 427/449; 427/453; 427/455; 427/456; 502/305;	Smith; John R. et al.

		treatment of the atmosphere		502/306; 502/313; 502/317; 502/319; 502/325; 502/326; 502/331; 502/337; 502/338; 502/339; 502/343; 502/344; 502/347	
US 6901788 B2	20050607	Apparatus and method for determining oil change based upon oil viscosity	73/53.05	73/117.3; 73/54.01; 73/54.02	Han; Taeyoung et al.
US 6896933 B2	20050524	Method of maintaining a non-obstructed interior opening in kinetic spray nozzles	427/422	427/189; 427/190; 427/191; 427/192; 427/193; 427/427; 427/446; 427/450; 427/451; 427/452; 427/453; 427/455; 427/456	Van Steenkiste; Thomas Hubert et al.
US 6895807 B2	20050524	Apparatus and method for determining oil change based upon oil viscosity	73/53.05	73/117.3; 73/54.01; 73/54.02	Han; Taeyoung et al.
US 6821558 B2	20041123	Method for direct application of flux to a brazing surface	427/202	427/192; 427/199; 427/205	Zhao; Zhibo et al.
US 6808817 B2	20041026	Kinetically sprayed aluminum metal	428/469	427/376.2; 428/698; 428/702	Morelli; Donald T. et al.

		matrix composites for thermal management			
US 6685988 B2	20040203	Kinetic sprayed electrical contacts on conductive substrates	427/424	427/123; 427/427	Van Steenkiste; Thomas Hubert et al.
US 6439468 B1	20020827	Acoustic HVAC control system	236/49.3	236/91C	Lambert; David K. et al.
US 6254979 B1	20010703	Low friction electrical terminals	428/323	205/109; 205/154; 205/194; 205/196; 205/220; 427/405; 427/409; 427/430.1; 427/435; 427/58; 428/327; 428/328; 428/332; 428/339; 428/341; 428/546; 428/626; 428/929	Drew; George Albert et al.
US 6007390 A	19991228	Low friction metal-ceramic composite coatings for electrical contacts	439/886	428/673	Cheng; Yang-Tse et al.